AMENDED APPLICATION FOR PERMIT Serial No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and Returned to applicant f	or correction JUL 6 1914 Siled 18 40 1911
soffed ted application i	
The undersigned	Ogle Swingle, A.R. Sartain Name of applicant.
ofGerlach	, County of Washoe
State of Nevada	, hereby make application fo
permission to appropria	te the public waters of the State of Nevada
as hereinafter stated.	(If applicant is a corporation give date an
place of incorporation.)	
1. The source of the pr	roposed appropriation is North Willow
Creek,	Name of stream, lake, or other source.
	applied for is 7 Seven second-feet
3. The water to be used	
·	diverted from its source at the followin Sec. 34, Tp. 38 N.R. 23 E., M.D. B & M.
	survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
IF THE WATER IS TO BE USE	D FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
	be irrigated is 40 forty and 40 forty
	to be irrigated NW of the NE of Sec.
	Describe by legal subdivision, or if on unsurveyed land it he SW# of the NE# of Sec. 3 Tp. 37 N.R.
should be so stated and a description provided in accor-	dance with special instruction from the State Engineer when application is returned for correction.
23 E., M.D. B & M.	
<u> </u>	
(c) Irrigation will beg	in about April and end abou
September ,	of each year.
IF WATER IS TO BE USED FOR P	POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
	FOLLOWING INFORMATION:
(d) Power to be develop	ed ishorsepower.
(e) Works to be located Give 40-acre subdivision on which	ich works will be located, or locate by course and distance to a section corner.
(f) Point of notion of	water to street NWL of the NWL of Sec
	water to stream NW1 of the NW1 of Sec. Describe in same manner as point of diversion.
2 Tp. 37 N.R. 23 E., M.	・Ti・D QC TRF・
the state of the s	
(g) Remarks	

DESCRIPTION OF PROPOSED WORKS

•	voirs it should be so stated and t	he location of the reservoir sho	ould be given with reference	e to the legal subdivisions.
				0,00 100 100 100 100 100 100 100 100 100
				
			· · · · · · · · · · · · · · · · · · ·	
·				<u> </u>
. Estimate	d cost of work	s \$20 0.00	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
. Estimate	d țime require	d to construc	t works 3	0 day
. Remarks_	•	•	:	• • • • • • • • • • • • • • • • • • •
	•	For use of applicant.		
		Ogle Swingle,	A.R. Sartai	n, Applicant
		By_Ogle {		
ompared //	11.11/2 / Can	-	, , , , , , , , , , , , , , , , , , ,	
his sheet	inspected			and the state of the
	<u> </u>	, Engineer	•	
	APPRO	OVAL OF STATE 1	ENGINEER	
This is	s to certify t	hat I have ex	amined the	foregoing appl
ation, and	do hereby gran	it the same, s	ubject to th	ne following li
tations and	d conditions:	*		
This pe	rmit is issued	subject to al	l nrior rich	ts.
•			- P 0	
			<u> </u>	
	1 1 1 1 1			
		<u>.</u> .	• • •	
*				
	`\	· · · · · · · · · · · · · · · · · · ·	····· /- · ·	<u> </u>
·				
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	e appropriat	ed shall be	e limited to t
ne amount	of water to b			e limited to t
ne amount	of water to b	ied to benefi		• •
ne amount nount which	of water to b n can be appli subic feet per	ied to benefi second.	cial use, a	nd not to exce
ne amount nount which 0.8	of water to be applicated feet per	ied to benefi second. shall begin on	cial use, a	nd not to exce
ne amount nount which 0.8	of water to b n can be appli subic feet per	ied to benefi second. shall begin on	cial use, a	nd not to exce
ne amount nount which 0.8 c ctual const	of water to be applicated feet per cruction work someone of wo	ied to benefi second. shall begin or rk shall be fi	cial use, a or before_ led before_	nd not to exce
ne amount nount which O.8 ctual const	of water to be applicated feet per cruction work someone mencement of work someone prosecuted wi	ied to benefi second. shall begin or rk shall be fi th reasonable	cial use, a or before_ led before_	nd not to exce May 2nd.1912. June 2nd.1912.
ne amount nount which O.8 ctual const roof of comm ork must be	of water to be applicated feet per cruction work someone of wo prosecuted with the control of th	ied to benefi second. shall begin or rk shall be fi th reasonable	cial use, a or before_ led before_ e diligence	nd not to exce May 2nd.1912. June 2nd.1912. and be complet
ne amount nount which O.8 ctual const roof of comm ork must be	of water to be applicated feet per cruction work someone of wo prosecuted with the control of th	ied to benefi second. shall begin or rk shall be fi th reasonable	cial use, a or before_ led before_ e diligence	nd not to exce May 2nd.1912. June 2nd.1912.
ne amount nount which 0.8 ctual const coof of comm ork must be n or before	of water to be applicated feet per cruction work someone of wo prosecuted with the control of th	ied to benefi second. shall begin or rk shall be fi th reasonable	cial use, a or before_ led before_ e diligence	nd not to exce May 2nd.1912. June 2nd.1912. and be complet
ne amount nount which O.8 ctual const roof of comm ork must be n or before oplication September	of water to be can be applicated feet per cruction work someonement of wo prosecuted with the control of water to be 25th.1917.	ied to benefi second. shall begin or rk shall beafi th reasonable eneficial use	cial use, a or beforeled beforee diligence	nd not to exce May 2nd.1912. June 2nd.1912. and be complet
he amount nount which 0.8 ctual const roof of comm ork must be n or before pplication September roof of the	of water to be can be application work someonement of wo prosecuted with the control of water to be application	ied to benefi second. shall begin or rk shall be fi th reasonable eneficial use of water to b	cial use, a cial use, a cor before_ led before_ ediligence eshall be medicial use	May 2nd.1912. June 2nd.1912. and be complet ande on or befo
he amount mount which O.8 ctual constroof of commork must be nor before pplication September roof of the ith the Sta	of water to be applicated with the can be application work some and the control of work of water to be application at the Engineer of the can be application at the Engineer of the can be applicated to be application at the Engineer of the can be application at the can be appl	ied to benefi second. shall begin or rk shall be fi th reasonable. eneficial use of water to be n or before	cial use, a or before_ led before_ e diligence shall be m eneficial u	May 2nd.1912. June 2nd.1912. and be complet hade on or befo
he amount mount which 0.8 ctual constroof of commork must be nor before pplication September roof of the ith the State WITNESS M	of water to be can be applicated and water to be prosecuted with a can be application at Engineer of the can be application at the can be application at the Engineer of the can be application at the Engineer of the can be application at the Engineer of the can be application at the Engineer of the can be application at the can be appl	ied to benefi second. shall begin or rk shall be fi th reasonable. eneficial use of water to be n or before	cial use, a or before_ led before_ ediligence shall be in eneficial u eneficial u day of	May 2nd.1912. June 2nd.1912. and be complet iade on or before th.1917. rch.1912.
he amount mount which 0.8 ctual const roof of comm ork must be n or before pplication September roof of the ith the Sta WITNESS M	of water to be can be application work and the prosecuted with the control of water to be application at a Engineer of the can	ied to benefi second. shall begin on the shall be find the reasonable of water to be a considered that the constant of the co	cial use, a or before_ led before_ ediligence shall be in eneficial u eneficial u day of	May 2nd.1912. June 2nd.1912. and be complet iade on or before th.1917. rch.1912.
he amount mount which 0.8 ctual const roof of comm ork must be n or before pplication September roof of the ith the Sta WITNESS M	of water to be can be applicated and water to be prosecuted with a can be application at Engineer of the can be application at the can be application at the Engineer of the can be application at the Engineer of the can be application at the Engineer of the can be application at the Engineer of the can be application at the can be appl	ied to benefi second. shall begin on the shall be find the reasonable of water to be a considered that the constant of the co	cial use, a or before_ led before_ ediligence shall be in eneficial u eneficial u day of	May 2nd.1912. June 2nd.1912. and be complet hade on or befo